Issue Classific	cation

Application No.	Applicant(s)	
10/675,397	RISHIN, DROR	
Examiner	Art Unit	
Tuon T Lom	2016	

				<u> </u>		] [	SSU	E CI	LAS	SIF	CA <sup>-</sup>	ΓΙΟ	N						å x
ORIGINAL								CROSS REFERENCE(S)											
CLA	uss :	S	UBCL	ASS	С	LASS	2			SI	JBCLAS	10) 2	IE SUBCL	ASS PE	R BLO	CK)	- 18	1.9	120
32	7	[	263		3	27	2	-03	21	8 ⊥									
INTE	RNATIC	NAL CLA	SSIFIC	CATION															
Ho	3	K :	2	280	<b>a</b>				gundanı. Çirinde			131						1	
1.(		1 1 1 1 1 1 1 1 1 1		200, 177, 177, 20	A 11111	V1 1,443 0			, (	K1			Agricultur	A S MILE	1111/1/1111				
HO		K 3		356			200		:: : : X: : : :					1116					
H o	3	K 3		V						ii.									
	1188		1																§
			1								13				12.11			1	
	(Ass	istant Exa	amine	r) (Ţ	Date)			W	aV.	An	AM		   6 44 	1		laims O.G.	Allow		) .G.
	egal In	strument	s Exai	ナ人 miner)	Date	3/04		FA)	IMAES	Y EX/ aminer)	MINE	FN (Da	6 (Y  e)			Claim(	s) /		it Fig.
X c	laims	renum	bere	d in th	ne sam	e orde	er as <sub>l</sub>	oresen	ted by	/ appli	cant		СРА		ПΤ	D.		□R	.1.47
Final	Original		Final	Original		Final	Original		Final	Original	. W.	Final	Original		Final	Original		Final	Original
	1			31			61	+ 4,3		91			121	. A. A		151			181
	2			32			62			92	11 144		122			152	2 7		182
	3			33			63			93			123			153			183
	4		-	34		_	64	. Kardi		94	- p. 16. 1 2 f. ov.		124			154			184
	5	KRM		35			65			95	and district		125	ar ä,, ri		155			185
	6			36	i it it i		66			96			126			156	n ĝij i		186
	7			37			67			97	int.		127			157			187
	8	<b>.</b>		38			68			98			128			158			188
	9			39			69	4.		99			129			159			189
	10 11			40 41	and plant		70 71			100			130			160			190
-	12	松等点片		42			72			101 102			131 132	17.		161 162		_	191
	13			43			73	1		103			133	i		163			192 193
	14			44			74			104	1 198		134	ar tuta	<del>                                     </del>	164	1 - 1		194
	15			45			75			105			135			165			195
	16			46			76			106			136			166			196
	17			47			77			107			137			167			197
<b></b>	18	-		48			78			108	16		138	2 (A)		168	147.		198
-	19 20			49 50	1.727-4		79	181		109	iii nei h		139		ļ	169	9.		199
	21	- ph		_ <del>50</del> 51			<u>80</u> 81			110 111	4.4		140			170	18		200
	22			52			82	2		112		<u> </u>	141	n 3		171 172			201
	23			53	Îra⊈ n Şan-1		83			113		$\vdash$	143			173			202
	24			54	The -		84			114			144			174	7.		204
	25	1		55	hr.		85			115			145			175			205
	26			56			86	¥.*		116			146			176	. *		206
	27			57			87	<b>%</b>		117	\$1. L		147			177			207
	28	111111		58	1		88			118	17. 1	ļ	148			178			208
	29 30			59	: : :		89	Á		119			149			179			209
	30	sil i		60	. 4 = 4		90			120	1.1.5	L	150			180			210